Initial Information Data Sheet

Inventor Information

Inventor One Given Name::

Family Name::

Postal Address Line One::

City::

State or Province::
Postal or Zip Code::

Citizenship Country::

Inventor Two Given Name::

Family Name::

Postal Address Line One::

City::

State or Province:: Postal or Zip Code:: Citizenship Country::

Inventor Three Given Name::

Family Name::

Postal Address Line One::

City::

State or Province::
Postal or Zip Code::
Citizenship Country::

Inventor Four Given Name::

Family Name::

Postal Address Line One::

City::

State or Province::
Postal or Zip Code::
Citizenship Country::

Inventor Five Given Name::

Family Name::

Postal Address Line One::

City::

State or Province:: Postal or Zip Code:: Citizenship Country:: Carlo

Waldfried

3411 Surrey Lane

Falls Church

VA 22042

Germany

Qingyuan

Han

6522 Southwind Circle

Columbia

MD 21044 USA

Orlando

Escorcia

6039 Leesburg Pike 208

Falls Church

VA 22041 USA

Ralph

Albano

10186 Cape Ann Drive Columbia

MD

21046 USA

Ivan L. Berry, III

3716 Font Hill Drive

Ellicott City

MD 21042 USA **Inventor Six Given Name::**

Atsushi

Family Name::

Shiota

Postal Address Line One::

104-4-4 Hitachino-Higashi

City::

Ushiku, Ibaraki

State or Province::
Postal or Zip Code::

Japan 300-1207

Citizenship Country::

Japan

Correspondence Information

Name Line One::

Killworth, Gottman, Hagan & Schaeff, L.L.P.

Address Line One::

One Dayton Centre, Suite 500

City::

Dayton

State or Province::

ОН

Postal or Zip Code::

45402-2023

Telephone::

(937) 223-2050

Fax::

(937) 223-0724

Electronic Mail::

igell@kghs.com

Application Information

Title Line One::

FLUORINE-FREE PLASMA CURING PROCESS FOR

Title Line Two::

POROUS LOW-K MATERIALS

Application Type::

Utility

Docket Number::

AXC 0001 I3 (01-SM5-218 CIP2)

Representative Information

Registration Number One::

26,397

Registration Number Two::

27,262

Registration Number Three::

29,001

Registration Number Four:: Registration Number Five::

39,564 38,769

Registration Number Six:

33,758

Registration Number Seven::

42,695

Registration Number Eight:: Registration Number Nine::

46,867 46,506

Registration Number Ten::

46,458

Registration Number Eleven::

52,364

Continuity Information

This application is a::

> Application One::

Filing Date::

> Application Two::

Filing Date::

> Application Three::

Filing Date::

Patent Number::

> Application Four::

Filing Date::

Patent Number::

Continuation/in part of

10/346,560

January 17, 2003

09/952,649

September 14, 2001

09/528,835

March 20, 2000

6,576,300

09/681,332

March 19, 2001

6,558,755